Serial No. 09/707,892 Docket No. 4555-107 US

## **Amendments to the Claims:**

## Please amend claims 1, 34 and 36 as follows:

1. (currently amended) A microfluidic device for trapping polarizable particles comprising:

a substrate bearing a plurality of constrictions, each of said constrictions being separated from one another by a gap having a distance  $D_1$ ;

means for passing said polarizable particles in the vicinity of said constrictions; and means for applying a dielectrophoric field to said substrate,

wherein said polarizable particles are trapped in said gap when said dielectrophoric field is applied by a dielectrophoretic force determined by confining said dielectrophoric field to a smaller cross section in said gap.

2. (original) The device of claim 1 wherein said means for passing particles in the vicinity of said constrictions comprises:

fluid input means for inputting a fluid comprising a concentration of said polarizable particles.

- 3. (original)The device of claim 2 wherein said fluid input means is a syringe pump.
- 4. (original) The device of claim 1 wherein said means for applying a dielectrophoric field comprises:

an electrical signal applied to a pair of electrodes positioned on opposite edges of to said substrate.

- 5. (previously amended) The device of claim 4 wherein said electrical signal is an AC voltage at a predetermined frequency.
- 6. (previously amended) The device of claim 5 wherein the predetermined frequency is between about 1 Hz and about 1 Ghz.
- 7. (previously amended) The device of claim 4 wherein said electrical signal is a DC voltage at a predetermined frequency.



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- 8. (original) The device of claim 1 wherein said constrictions are formed on said substrate using a photolithography etch.
- 9. (original) The device of claim 1 wherein said polarizable particles are selected from the group consisting of single-stranded DNA, double-stranded DNA, RNA, biological cells and polymer particles.
- 10. (original) The device of claim 1 wherein said distance  $D_1$  is in the range of about 0.1 mm to about 300  $\mu$ m.
- 11. (original) The device of claim 1 wherein each of said constrictions have a height in the range of about  $0.5~\mu m$  to about  $5.0~\mu m$ .
- 12. (original) The device of claim 1 wherein said distance  $D_1$  is about 1  $\mu$ m, a height of said constrictions is about 1.25  $\mu$ m and said particles are polyonucleotides of DNA or RNA.
- 13. (original) The device of claim 1 wherein said constrictions are formed in a plurality of rows being separated from one another by a distance  $D_2$  wherein said distance  $D_2$  is selected to vary an electric field gradient of said electric field.
- 14. (original) The device of claim 1 wherein said constrictions have a trapezoidal shape with side edges angled from a bottom edge.
- 15. (original) The device of claim 1 wherein said constrictions are formed of a material selected from quartz and silicon.
- 16. (original) The device of claim 1 further comprising a cover, said cover being coupled to said substrate with a sealing layer.
- 17. (original) The device of claim 1 wherein said plurality of constrictions are arranged in regions wherein in a first said region at a first end of said device in a second region said constrictions are arranged in tightly grouped bands and at a second end of said device said constrictions are arranged with fewer widely spaced constrictions.





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18. (original) The device of claim 17, further comprising a third region intermediate of said first regions and said second region said third region having intermediate spacing of said constrictions.

- 19. (original) The device of claim 17, further comprising one or more channels coupled to end of said regions for extracting said polarizable particles from each of said regions
- 20. (original) The device of claim 1, further comprising a matrix in a channel downstream from the plurality of constrictions capable of fractioning and/or analyzing the polarizable particles released from the plurality and constrictions.
- 21. (original) The device of claim 1, further comprising imaging equipment to visualize the polarizable particles.
- 22. (original) The device of claim 1, wherein the substrate comprises a material selected from the group consisting of SiO2, polymide, p-xylylene, PDMS or PMMA.
- 23. (original) The device of claim 1, further comprising heating means adjacent said constrictions.
  - 24. 32. cancelled.
- 33. (previously added) The device of claim 1 wherein said constrictions are formed of an insulation material.
- 34. (currently amended) A microfluidic device for trapping polarizable particles comprising:

a substrate bearing a plurality of constrictions, each of said constrictions being separated from one another by a gap having a distance  $D_1$ ;

means for passing said polarizable particles in the vicinity of said constrictions; and means for applying a dielectrophoric field to said substrate,

wherein said polarizable particles are trapped in said gap when said dielectrophoric field is applied The device of claim 1 wherein said constrictions are formed of a material having a

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dielectric constant substantially less than a buffer in which the particles to be trapped are suspended.

35. (<u>currently amended</u>) The device of claim 1 wherein said constrictions are formed of silicon dioxide, polymide, <u>or PMMA-or an inert material</u>.